State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary							
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMI	DD-CY-FD)
HOTON CREEK				1307000		20161019-2	19-02
Sampling Location						Database Key	
3m DS of	Hoton Cr	cek at	Jacob	son culvert (mossing	134803469	
SWIMS Station ID	SI	WIMS Station	n Name			el e	
10012172 HOTON CREEK - UPSTREAM JACOBSON ROAD							
Latitude				Determination Method (Datum Used if using GPS		
43.861656	-90.25928			IS SWDV GPS	WGS84 or NAD83		
			ershed Na		County		
			TLE LEMO	NWEIR RIVER	JUNEAU		
Sample and Site Descript							
Sample Collector (Last Na CAMILLE BRUHN	ıme, First)			Project Name	ATINID WILL	DE ABLE DEPENDANCE	
				WCR LONG-TERM TR	KEND WA	DEABLE REFERENCI	E STREAM:
Sampling Device							
X Kick Net Surber Sampler				Eckman			
Ponar		Artificial Subs	strate	Hess Sampler	Other:	:	
Habitat Sampled				0.			
Riffle		Run		Pool			
Other							
Littoral Zone		Profundal Zoi		Wetland			
Total Sampling Time (min)	Estimated Are	ea Sampled	(m²) Num	ber of Samples in Com		1	
2	d	\		1	ļ.	Replicate No	of
Reason For Sampling							
Least Impacted Reference Baseline				Impact / Treatment Site			
Control Site		Trend		Other:			
Water Temp. (C) D.O. (mg/l) D.O. (%sat.) pF			100	ductivity (umhos/cm)		Transparency (cm)	
10.91 11.18	2 100.8	7.5	0	148		120+	
Water Color	•		Estim	ated Stream Velocity (m/s)		
Clear Turbid Stained				~	Fast		
Measured Velocity							5 m/s)
	circle units m/s or f/s	Averag	je Stream . O		Average	Stream Width of read	ch (m)
			0,	<u> </u>		Q	
Composition of Substrate	Sampled (Perce	ent):					
Boulders			Rubbl	е ,	0.00	Gravel	
Bedrock: (basketball or larger):			(tennis	ball to basketball):	0%	(ladybug to tennisball):	2090
1.00							
Sand: 10% C	lay:	_	Silt/Mu	ıck:	Over	rhanging Vegetation:	10%
Aquatic Macrophytes:	Leaf Sr	nags:	Coars	e Woody Debris:		Other ():	
Embeddedness of Substrate at Sample Site (%) 50 % Canopy Cover at Sample Site (%) 0 %							
		. 7			.p.5 010 ((19)	